MEDIATE[®]

High molecular weight drift and deposition agent.

ACTIVE INGREDIENTS

 Polya 	acrylamide	1%
• Othe	er constituents ineffective as spray adjuvants	99%
• Total	l	100%

APPLICATION DIRECTIONS

- The use rate for Mediate is 1-3 gt/100 gal of spray solution.
- The minimum use rate is 1 qt/100 gal of spray solution. Higher spray pressure, small nozzle tip sizes or increased drift potential require higher use rates. Do not exceed 3 qt/100 gal of spray solution.

CROPS





Beans





Sugarbeets





Barley





Sorghum







FEATURES AND BENEFITS

- High molecular weight drift and deposition agent reducing driftable fines.
- Designed for use with herbicides, such as glyphosate.



Mediate™ is a multifunctional drift and deposition management concentrate. Mediate minimizes spray fines due to atomization by maintaining the structure of the individual spray droplets as the spray passes through the spray tip while not disrupting the spray pattern. Mediate increases spray droplet retention on leaf surfaces while minimizing "bounce" and runoff.

PACKAGE SIZE | 2x2.5 gal | 30 gal | 110 gal



